L Number	Hits	Search Text	DB	Time stamp
1	683	(metallic adj palladium) and separat\$4	USPAT;	2004/05/31 18:18
]			US-PGPUB;	
1			EPO; JPO;	
			DERWENT; IBM TDB	
2	92	(metallic adj palladium) same separat\$4	USPAT:	2004/05/31 18:17
	32	(metallic ad) palladidmy same separator	US-PGPUB;	2004/03/31 10.17
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	540	(metallic adj palladium) and separat\$4 and	USPĀT;	2004/05/31 18:19
	-	(ion electron energy molecu\$4 proton	US-PGPUB;	
		neutron near2 beam)	EPO; JPO;	
			DERWENT;	
4	170	/matallia add malladium) and gamarated	IBM_TDB USPAT;	2004/05/31 18:19
4	1/0	(metallic adj palladium) and separat\$4 same (ion electron energy molecu\$4 proton	US-PGPUB;	2004/05/31 18:19
		neutron near2 beam)	EPO; JPO;	
		nearly means beam,	DERWENT;	
			IBM TDB	
5	33	(metallic adj palladium) and separat\$4	USPĀT;	2004/05/31 18:20
		same (ion electron energy molecu\$4 proton	US-PGPUB;	
		neutron near2 beam) and magnet\$4	EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	0004/05/01 10 55
6	3	(metallic adj palladium) and separat\$4	USPĀT;	2004/05/31 18:20
		same (ion electron energy molecu\$4 proton	US-PGPUB;	
		neutron near2 beam) same magnet\$4	EPO; JPO; DERWENT;	
			IBM TDB	
8	597	separation near3 isotopes	USPAT;	2004/05/31 18:29
ľ		boparacion mears accepted	US-PGPUB	
9	43	(separation near3 isotopes) same	USPAT;	2004/05/31 18:29
		electromagnetic	US-PGPUB	
11	102377	palladium	USPAT;	2004/05/31 18:29
			US-PGPUB	
12	899	metallic adj palladium	USPAT;	2004/05/31 18:29
1,2	273	(metallic adj palladium) and separation	US-PGPUB	2004/05/31 18:29
13	.273	(metallic adj palladium) and separation	USPAT; US-PGPUB	2004/03/31 18:29
15	319	palladium same separation same heat\$4	USPAT;	2004/05/31 18:29
10	313	parradram same soparasron same node;	US-PGPUB	2001, 00, 02 20121
16	206	(palladium same separation same heat\$4)	USPAT;	2004/05/31 18:29
		and @py<=2000	US-PGPUB	
18	1913		USPAT;	2004/05/31 18:29
		250/291.ccls. 250/281.ccls.	US-PGPUB	
21	2151	250/283.ccls. 250/282.ccls. 250/252.ccls.	USPAT;	2004/05/31 18:29
0.0	0.55	250/291.ccls. 250/281.ccls. 250/304.ccls.	US-PGPUB	2004/05/21 10:00
23	857	(250/283.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/304.ccls.)	USPAT; US-PGPUB	2004/05/31 18:29
		and separation	00 10100	
26	2876	l	USPAT;	2004/05/31 18:29
	20.0	250/291.ccls. 250/281.ccls. 250/304.ccls.	US-PGPUB	
		422/186.ccls. 250/423.ccls.		
27	0	"99125195"	USPAT;	2004/05/31 18:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1222		IBM_TDB	2004/05/21 10:20
29	1333	magnetic adj field and ion adj beam and	USPAT; US-PGPUB;	2004/05/31 18:30
		separation	EPO; JPO;	
			DERWENT;	
			IBM TDB	
30	1592	magnetic adj field and ion adj beam and	USPAT;	2004/05/31 18:30
	_	separation	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
_	_		IBM_TDB	0004/05/04 15 5
7	3	separation near3 palladium near2 isotopes	USPAT;	2004/05/31 18:30
	<u> </u>		US-PGPUB	<u></u>

32	'	USPAT;	2004/05/31 18:30
	electromagnetic) and @py<=2000	US-PGPUB	
5	metallic adj palladium same separation	USPAT;	2004/05/31 18:30
	same heat\$4	US-PGPUB	
2	((palladium same separation same heat\$4)	USPAT;	2004/05/31 18:30
	and @py<=2000) and ion adj beam\$3	US-PGPUB	
18		USPAT;	2004/05/31 18:30
	250/291.ccls. 250/281.ccls.) and palladium	US-PGPUB	
78	(250/283.ccls. 250/282.ccls. 250/252.ccls.	USPAT;	2004/05/31 18:30
		US-PGPUB	
	adj separation		
25	(250/283.ccls. 250/282.ccls. 250/252.ccls.	USPAT;	2004/05/31 18:30
	250/291.ccls. 250/281.ccls. 250/304.ccls.)	US-PGPUB	
	and palladium		
209	((250/283.ccls. 250/282.ccls.	USPAT;	2004/05/31 18:30
	250/252.ccls. 250/291.ccls. 250/281.ccls.	US-PGPUB	
	250/304.ccls.) and separation) and isotope		
41		USPAT;	2004/05/31 18:30
	250/252.ccls. 250/291.ccls. 250/281.ccls.	US-PGPUB	
	250/304.ccls.) and separation) and		
	· · · · · · · · · · · · · · · · · · ·		
67	l +	USPAT;	2004/05/31 18:30
		US-PGPUB	
	422/186.ccls. 250/423.ccls.) and		
	,		
86	1	USPAT;	2004/05/31 18:30
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	
	5 2 18 78 25 209 41	same heat\$4  2 ((palladium same separation same heat\$4) and @py<=2000) and ion adj beam\$3  18 (250/283.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls.) and palladium (250/283.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls.) and isotope adj separation (250/283.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/304.ccls.) and palladium ((250/283.ccls. 250/282.ccls. 250/304.ccls.) and palladium ((250/283.ccls. 250/282.ccls. 250/304.ccls.) and separation) and isotope ((250/283.ccls. 250/291.ccls. 250/281.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/304.ccls.) and separation) and isotope.ti. (250/283.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/304.ccls.)	electromagnetic) and @py<=2000 metallic adj palladium same separation same heat\$4  ((palladium same separation same heat\$4) and @py=2000) and ion adj beam\$3  (250/283.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls.) and palladium (250/283.ccls. 250/281.ccls.) and isotope adj separation 25 (250/283.ccls. 250/281.ccls.) and isotope adj separation 25 (250/283.ccls. 250/281.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/252.ccls. 250/291.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/282.ccls. 250/281.ccls. 250/292.ccls. 250/282.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/304.ccls.) and separation) and isotope 41 ((250/283.ccls. 250/282.ccls. 250/304.ccls.) and separation) and isotope 41 ((250/283.ccls. 250/282.ccls. 250/291.ccls. 250/282.ccls. 250/291.ccls. 250/282.ccls. 250/292.ccls. 250/291.ccls. 250/281.ccls. 250/252.ccls. 250/291.ccls. 250/281.ccls. 250/291.ccls. 250/282.ccls. USPAT; US-PGPUB  USPAT; US-PGPUB